\* PALMINTRANET

Day : Sunday Date: 4/17/2005

Time: 15:14:23

# **Inventor Name Search Result**

Your Search was:

Last Name = KREBS First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
90007093	Not Issued	423	06/18/2004	SYSTEM AND METHOD FOR SECURELY SYNCHRONIZING MULTIPLE COPIES OF A WORKSPACE ELEMENT IN A NETWORK	KREBS(3RD PTY REQ.), ROBERT E.		
08958242	5980525	150	10/27/1997	BONE REAMER WITH IMPELLER	KREBS, ROBERT		
10120797	Not Issued	161	07/15/2002	CABLE PASSER FOR LESS INVASIVE SURGERY	KREBS, ROBERT		
09686550	6527808	150	10/11/2000	CONSTRAINED SOCKET FOR USE WITH A BALL-AND- SOCKET JOINT	KREBS, ROBERT D.		
10356292	Not Issued	030 01/31/2003 LIT RETRACTOR		LIT RETRACTOR	KREBS, ROBERT D.		
10357948	Not Issued	094	02/04/2003	METHOD AND APPARATUS FOR PERFORMING A MINIMALLY INVASIVE TOTAL HIP ARTHROPLASTY	KREBS, ROBERT D.		
10429530	6875172	150	05/05/2003	SURGICAL RETRACTOR SYSTEM	KREBS, ROBERT D.		
11042496	Not Issued	019	01/25/2005	LIT RETRACTOR	KREBS, ROBERT D.		
11072376	Not Issued	020	03/04/2005	LIT RETRACTOR	KREBS, ROBERT D.		
08603818	5702388	150	02/20/1996	ORTHOPAEDIC RETAINER ATTACHABLE TO AN ELONGATE MEMBER	KREBS, ROBERT D.		
08699286	5752963	150	08/19/1996	SUTURE ANCHOR DRIVER	KREBS, ROBERT D.		
90007017	Not Issued	414	, ,	SYSTEM FOR IDENTIFYING PARTICULAR OBJECTS	KREBS, ROBERT E.		

90007040	Not Issued	420	05/18/2004	SYSTEM AND METHOD FOR SECURELY SYNCHRONIZING MULTIPLE COOPIES OF A WORKPACE ELEMENT IN A NETWORK		
90007093	Not Issued	423	06/18/2004	SYSTEM AND METHOD FOR SECURELY SYNCHRONIZING MULTIPLE COPIES OF A WORKSPACE ELEMENT IN A NETWORK	KREBS, ROBERT E.	
90007421	Not Issued	414	02/15/2005	SYSTEM AND METHOD FOR USING A GLOBAL TRANSLATOR TO SYNCHRONIZE WORKSPACE ELEMENTS ACROSS A NETWORK	KREBS, ROBERT E.	
07848078	5188143	150	03/09/1992	WATER LEAKAGE DETECTION DEVICE	KREBS, ROBERT G.	
08391867	Not Issued	161	III I	WATER LEAKAGE DETECTION DEVICE	KREBS, ROBERT G.	
10676739	Not Issued	030	09/30/2003	REDUCING MICRO- CONTROLLER ACCESS TIME TO DATA STORED IN A REMOTE MEMORY IN A DISK DRIVE CONTROL SYSTEM	KREBS, ROBERT H.	
06181069	4375678	150	08/25/1980	REDUNDANT MEMORY ARRANGEMENT PROVIDING SIMULTANEOUS ACCESS	KREBS, ROBERT H.	
08118932	Not Issued	161	09/09/1993	DISK DRIVE WITH VARIABLE HOST VOLTAGE LEVEL ACCOMMODATION	KREBS, ROBERT H.	
<u>09691696</u>	6631569	150	H	INTERNAL CUSHIONED METATARSAL GUARD FOR SAFETY FOOTWEAR AND METHOD OF MAKING THE SAME	KREBS, ROBERT J.	
60159994	Not Issued	159		INTERNAL CUSHIONED METATARSAL GUARD FOR SAFETY FOOTWEAR AND METHOD OF MAKING THE SAME	KREBS, ROBERT J.	
09498200	Not Issued	161	02/04/2000	DECORATIVE SHEET WITH PARTICULATE APPEARANCE	KREBS, ROBERT R.	
09501461	Not	164	02/09/2000	COATING COMPOSITION	KREBS, ROBERT R.	

	Issued			AND A PROCESS TO COAT A SUBSTRATE		
09639852	6472083	150	08/16/2000	METAL SURFACED HIGH PRESSURE LAMINATE	KREBS, ROBERT R.	
09649089	6495265	150	08/28/2000	RADIATION SHIELDED LAMINATE	KREBS, ROBERT R.	
09683735	Not Issued	120	02/07/2002	COMPOUND FORMABLE DECORATIVE LAMINATE	KREBS, ROBERT R.	
09749776	6335091	150	12/28/2000	ADHESIVE TAPE AND PRODUCTS MADE THEREFROM	KREBS, ROBERT R.	
09749777	6582830	150	12/28/2000	ADHESIVE TAPE AND PRODUCTS MADE THEREFROM	KREBS, ROBERT R.	
09858609	Not Issued	161	05/15/2001	ASSEMBLY FOR DISTRIBUTING SOLID PARTICLES ON A MOVING WEB	KREBS, ROBERT R.	
10773859	Not Issued	030	02/06/2004	LAMINATE FLOORING PLANKS INCORPORATING ANTIMICROBIAL AGENTS	KREBS, ROBERT R.	
10797320	Not Issued	030	03/08/2004	DECORATIVE SURFACE COVERING WITH EMBEDDED RF ANTENNA AND RF SHIELD AND METHOD FOR MAKING THE SAME	KREBS, ROBERT R.	
10845068	Not Issued	030	05/14/2004	COMPOUND FORMABLE DECORATIVE LAMINATE	KREBS, ROBERT R.	
10867599	Not Issued	030	06/15/2004	EMBEDDED ANTENNA CONNECTION METHOD AND SYSTEM	KREBS, ROBERT R.	
11041274	Not Issued	020	01/25/2005	COMPOUND FORMABLE DECORATIVE LAMINATE DOOR PANEL	KREBS, ROBERT R.	
60447712	Not Issued	159	02/19/2003	LAMINATE FLOORING PLANKS INCORPORATING ANTIMICROBIAL AGENTS	KREBS, ROBERT R.	
07341071	4973113	150	04/20/1989	METHOD AND APPARATUS FOR MAKING TRANSMISSION HOLOGRAMS	KREBS, ROBERT R.	
07893139	5380694	250	06/03/1992	THERMOSENSITIVE RECORDING ELEMENT	KREBS, ROBERT R.	
08185980	Not	001	01/01/0001	THERMOSENSITIVE	KREBS, ROBERT R.	

	Issued			RECORDING ELEMENT	
<u>09138694</u>	6333115	150	08/24/1998	THIN FILM ADHESIVE, METHOD OF MAKING, PRODUCTS MADE THEREFROM	KREBS, ROBERT R.
09249033	Not Issued	161	02/11/1999	PIGMENTED BACKER FILM AND METHOD OF PRODUCTION	KREBS, ROBERT R.
09257174	6333073	150	02/25/1999	ADHESIVE TAPE AND PRODUCTS MADE THEREFROM	KREBS, ROBERT R.
09294723	Not Issued	161	04/19/1999	LAMINATE EMPLOYING LIQUID RESISTANT FILM AND TWO SIDED SHEET	KREBS, ROBERT R.
09363466	Not Issued	161	07/29/1999	SYSTEM AND METHOD FOR PRODUCING A LAMINATE EMPLOYING A PLASTIC FILM	KREBS, ROBERT R.
09444499	6468666	150	I I	MAGNETIC SUSCEPTIBLE MARKERBOARD	KREBS, ROBERT R.
06515558	Not Issued	161	07/20/1983	AUTOMATED FABRICAION PROCESS METHOD	KREBSBACH, ROBERT

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	Krebs	Robert	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

## **Hit List**



**Search Results** - Record(s) 1 through 4 of 4 returned.

## ☐ 1. Document ID: US 6664972 B2

AB: A storyboard of interior design surface treatments for a commercial and/or residential interior space is generated by obtaining a plurality of arrays of patterns that correspond to user search criteria, from a stored set of patterns for interior design surface treatments. The arrays of patterns are displayed on a computer display. Each array of patterns corresponds to a surface treatment product type, such as floor treatments, upholstery, textiles (fabrics), wall treatments and solid surface materials or laminates (countertops). The product type also can include product subtypes, such as carpet, vinyl composition tile, resilient sheet flooring, porcelain tile and ceramic tile for floor treatments. A plurality of subarrays of patterns then are generated, each subarray corresponding to a surface treatment product type. The plurality of subarrays of patterns are generated in response to selection by a user, generally an interior designer/decorator, architect, facility planner, product dealer and/or general contractor, from the corresponding array of patterns for the corresponding surface treatment type. Finally, at least one pattern from at least two of the subarrays of patterns are combined to produce a storyboard of interior design surface treatments for an interior space. Thus, large numbers of patterns may be considered and combined without the need to peruse a large library of sample books. Moreover, the one or more storyboards may be generated without the need to physically order samples or cut samples from sample books. The subarrays of patterns that are under consideration and/or one or more storyboards, may be viewed on a computer system, and may be emailed and/or printed and sent to a client to allow improved efficiency in the decision-making process. Data mining, standardized patterns and attributes, storyboard enhancements, additional user search criteria, discontinued product handling and locators also may be provided.

Full	Title	Citation	Front	Review	Classification	Date	Reference	\$ 10 M (1) (1)	Claims	KWIC	Draw, Des
								<u></u>	 		

#### ☐ 2. Document ID: US 6075078 A

AB: A method for producing a fast drying high solids adhesive wherein a water based polymer emulsion (latex) is modified with unemulsified elasticizing oils and reinforcing-tackifying resins to produce a stable emulsion of polymer, oil and resin without the use of additional emulsifiers or volatile organic solvents. When packaged in pressurizable canisters along with a suitable propellant, the adhesive may be sprayed through a suitable nozzle and deposited in a thin layer to form an adhesive film which has excellent bonding characteristics for many laminates such as fabric or textiles, wood, plastics, metals and rubber, and for adhering flooring materials such as carpet, linoleum, tiles and

artificial grass to a variety of substrates.

Full Title Citation Front Review Classification Date Reference Sequences effective Claims KMC Draw Des

## ☐ 3. Document ID: US 5962564 A

AB: A method for producing a fast drying high solids adhesive wherein a water based polymer emulsion (latex) is modified with unemulsified elasticizing oils and reinforcing-tackifying resins to produce a stable emulsion of polymer, oil and resin without the use of additional emulsifiers or volatile organic solvents. When packaged in pressurizable canisters along with a suitable propellant, the adhesive may be sprayed through a suitable nozzle and deposited in a thin layer to form an adhesive film which has excellent bonding characteristics for many laminates such as fabric or textiles, wood, plastics, metals and rubber, and for adhering flooring materials such as carpet, linoleum, tiles and artificial grass to a variety of substrates.

Full Title Citation Front Review Classification Date Reference Sequences Attachnicus Claims KMC Draw. Des

## ☐ 4. Document ID: US 5931354 A

A method for producing a fast drying high solids adhesive and the adhesive composition are described herein whereby a water based polymer emulsion known as latex is modified with unemulsified plasticizing oils and reinforcing-tackifying resins, and a stable final emulsion of polymer, oil and resin is achieved without the use of additional emulsifiers or volatile organic solvents. The method takes advantage of the inherent solubility of the oils and resins in the polymer and of the emulsion-stabilizing effects of the selected resins, and the resultant product has excellent adhesive characteristics such as fast drying, improved water resistance, improved freeze resistance, high bond strength and no volatile organic compounds. Additionally, the product of this invention is resistant to coagulation by nitrogen, pentane, chlorofluorocarbons and many similar products used as propellants in the production of internally pressurized canisters of adhesives generically known as aerosol adhesives, and thus, when packaged in pressurizable canisters along with a suitable propellant, the product of this invention may be sprayed through a suitable nozzle and deposited in a thin layer to form an adhesive film which has excellent bonding characteristics for many laminates such as fabric or textiles, wood, plastics, metals and rubber, and for adhering flooring materials such as carpet, linoleum, tiles and artificial grass to appropriate substrates such as wood, concrete and many others.

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw Des